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ANSWER 68 OF 575 CA COPYRIGHT 2004 ACS on STN
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     135:348050 CA
AN
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ED
     Cement-based hydraulic compositions, fiber-reinforced cured
TI
     hydraulic products, and method for their on-site placing
     Takizawa, Kiyoshi; Saito, Tadashi; Ogawa, Atsuhisa; Suemori, Hisashi;
IN
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     Kuraray Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
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DT
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     Japanese
LА
     ICM C04B028-02
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     ICS C04B016-06; C04B111-20
     58-3 (Cement, Concrete, and Related Building Materials)
     Section cross-reference(s): 40
FAN.CNT 1
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                                           JP 2001-36808
                                                            20010214
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ΡI
     JP 2001316157
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                            20000303
PRAI JP 2000-58598
     The compns. comprise cement-based hydraulic materials contg.
     silica fume, blast-furnace slag, and/or fly ash (C)
     750-1300, aggregates (S) 400-1100, water (W) 270-420 kg/m3, and
     reinforcement fibers having fineness 55-270 dtex and satisfy 2.625 -
     0.0075X .ltoreq. Y .ltoreq. 3.375 - 0.0075X and 47Y + W = 253 - 47Y + 293,
     where Y = C/S. Hardened products of the compns. and on-site placing of
     the compns. and the products are also claimed. The products have high
     toughness and resistance to vibration.
     cement hydraulic product fiber reinforced; vibration
ST
     resistant fiber reinforced mortar; blast furnace slag fiber reinforced
     cement; fly ash fiber reinforced
     cement; silica fume fiber reinforced cement
IT
     Cement (construction material)
        (Cement-based hydraulic compns., fiber-reinforced cured
        hydraulic products, and method for their on-site placing)
    Vinal fibers
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